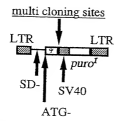
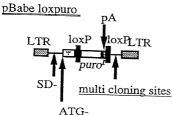


pBabe related plasmid

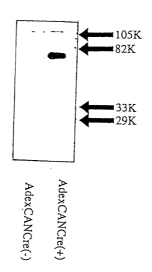


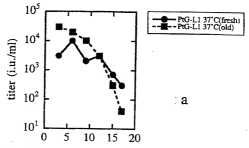


$pBabe\ loxpuro\Delta pA$ $pBabe\ loxpuro\ without\ pA$

SD-: mutation at splice donor site ATG-: mutation at *gag* first Met SV40: SV40 early promoter *puro*^T: *puromycin resistant gene* pA: SV40 polyA signal

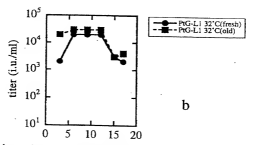
Fig.4





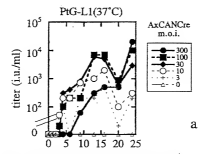
days after Cre recombinase introduction

"fresh" was thawed freshly prior to use.
"old" was cultured for 2 months.

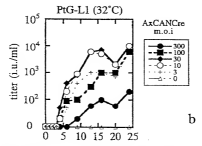


days after Cre recombinase introduction

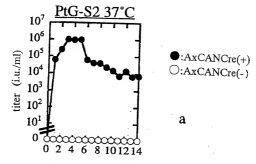
"fresh" was thawed freshly prior to use.
"old" was cultured for 2 months.



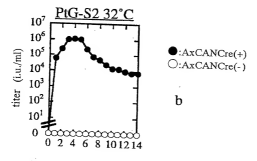
days after Cre recombinase introduction



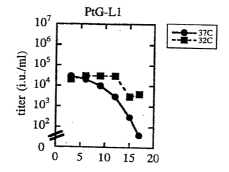
days after Cre recombinase introduction



days after Cre recombinase introduction



days after Cre recombinase introduction



days after Cre recombinase introduction

